IN THE CLAIMS:

1. (original) A medical container having a separable partition wall which is formed by heat-welding or bonding parts of container outer members of the medical container opposed to each other, wherein:

separation display means capable of displaying an operation for separating the partition wall is provided on a partition wall section of at least one of the container outer members of the medical container; and

the separation display means can be visually checked from outside the container outer member opposed to the container outer member on which the separation display means is provided prior to separation of the partition wall.

- 2. (original) A medical container according to claim 1, wherein the container outer members are made of synthetic resin film.
- 3. (original) A medical container according to claim 2, wherein the medical container is a multiple-chamber container which has a separable partition wall formed by heat-welding parts of the opposed films and has a plurality of chambers partitioned by the

partition wall.

4. (currently amended) A medical container according to any one of claims 1 through 3 claim 1, wherein:

the separation display means has a symbol display section and a symbol covering section provided outside the symbol display section; and

the symbol covering section covers the symbol display section such that the symbol display section cannot be visually recognized from outside the container outer member on which the separation display means is provided.

- 5. (currently amended) A medical container according to any one of claims 1 through 4 claim 1, wherein the separation display means is provided on the outer surface of the partition wall section.
- 6. (original) A medical container according to claim 5, wherein the separation display means is printed on the outer surface of the container outer member.
 - 7. (original) A medical container according to claim 5,

wherein the separation display means is printed on a film attached to the outer surface of the container outer member.

8. (original) A method of using a medical container which includes a separable partition wall formed by heat-welding or bonding parts of opposed container outer members of the medical container; and separation display means capable of displaying an operation for separating the partition wall provided on a partition wall section of at least one of the container outer members of the medical container, the separation display means being visually checked from outside the container outer member opposed to the container outer member on which the separation display means is provided prior to separation of the partition wall, the method being characterized in that:

the partition wall section on the opposed container outer members is divided by separating the partition wall provided on the medical container in the condition where the separation display means can be seen from outside the container outer member opposed to the container outer member on which the separation display means is provided; and

separation of the partition wall is visually recognized based on the condition where the separation display means cannot be seen.

9. (original) A method of using a medical container which includes a separable partition wall formed by heat-welding or bonding parts of opposed films of the medical container; a plurality of chambers partitioned by the partition wall; and separation display means capable of displaying an operation for separating the partition wall provided on a partition wall section of at least one of the films of the medical container, the separation display means being visually checked from outside the film opposed to the film on which the separation display means is provided prior to separation of the partition wall, the method being characterized in that:

the partition wall section on the opposed films is divided by separating the partition wall provided on the medical container in the condition where the separation display means can be seen from outside the film opposed to the film on which the separation display means is provided;

the plural chambers are brought into a state where the chambers can communicate with each other so that a plurality of contents accommodated in the respective chambers inside the container can be mixed or dissolved; and

separation of the partition wall is visually recognized based on the condition where the separation display means cannot be seen

U.S. National Stage of PCT/JP2004/013500 PRELIMINARY AMENDMENT

PATENT

by the interruption of the contents.